

SOV/21-59-1-23/26

A Histological Analysis of the Gonads of the Lake Chudskoye White-fish Acclimatized in Khar'kov Oblast Basins.

ASSOCIATION: Khar'kovskiy gosudarstvennyy universitet (The Khar'kov State University)

PRESENTED: October 27, 1958, by I.N. Bulankin, Member of the AS UkrSSR.

Card 2/2

BEZKROVNYY, A.M. [Bezkrovnyi, O.M.]; SUKACHOV^A, O.A.

Histological analysis of the winter and spring-summer periods in
the development of the gonads of Lake Peipus whitefish in waters
of Kharkov Province. Dop.AN URSR no.2:214-217 '60. (MIRA 13:6)

1. Khar'kovskiy gosudarstvennyy universitet. Predstavлено
akademikom AN USSR I.N.Bulankinym [I.M.Bulankinym].
(Kharkov Province--Whitefish)
(Generative organs)

VOLOVIK, M.P.; VESKROVNYY, A.M.[Bezkrovnyy O.M.]; SUKACHOVA, O.A.
[Sukachova, O.A.]

Cytochemical studies of changes in the isoelectric point and
the dynamics of desoxyribonucleic acid in the development
of a malignant tumor. Dop. AN URSR no.3:363-366 '60.
(MIRA 13:7)

1. Khar'kovskiy gosudarstvennyy universitet. Predstavлено
академиком АН USSR I.N.Bulankinym [I.M.Bulankinym].
(PROTEINS—ELECTRIC PROPERTIES)
(NUCLEIC ACID) (CANCER)

BESKROVNYY, A.M.; SUKACHEVA, O.A.

Infectious pneumonia in rats. Lab. delo no.3:189-190 :65.
(MIRA 18:3)
1. Laboratoriya onkologii Ukrainskogo nauchno-issledovatel'skogo instituta eksperimental'noy endokrinologii, Khar'kov.

30809. SIKACHEVA, T. K.

Kommata gigiyeny v sel'skom dome. (Tipovoy proekt). Vracheb delo. 1949,
No. 10, stb. 941-42.

UKHOVVA, Ye. A. [Bekashova, N.C.]

Sorption of erythrocytes and penetration of some antibiotics into them. Mikrobiol. zhurn. 37 no. 2 61-64 '65.

(MIRA 18.5)

L. Khar'kovskiy meditsinskiy institut.

SYKACHENYA, Ye. V. Candi. Tech. Sci.

Dissertation: "Approximate Methods for Estimating the Effect of the Amount of Free-board on the Stability of Ships." Inst of Mechanics, Acad Sci USSR, 27 May 47.

SI: Vechernaya Moskva, May, 1947 (Project #17836)

VOYEVODIN, Nikolay Fedorovich; SEMENOV-TYAN-SHANSKIY, V.V., prof.,
doktor tekhn. nauk, retsenzent; SUKACHEVA, Ye.V., kand. tekhn.
nauk, nauchn. red.; LISOK, E.I., red.

[Effect of cargo loading on the stability of ships] Vliyanie
priema gruza na ostoichivost' sudna. Leningrad, "Sudostroenie,"
1964. 165 p. (MIRA 17:5)

SUKALLO, A. A.

SUKALLO, A. A.: "Determination of the index of a field of algebraic numbers". Kazan', 1955. Min Higher Education USSR. Kazan' State U imeni V. I. Ul'yanov-Lenin. (Dissertations for the Degree of Candidate of Physicomathematical Sciences.)

So: Knizhnaya letopis' No. 49, 3 December 1955. Moscow.

Sy Kall M.A.

of the index of a field

If K is an algebraic number field, then Θ is a sub-module of the rationals and if Θ is an arbitrary R -module, then the index of Θ is defined as the index of the sub-module having basis $1, \theta_1, \dots, \theta_{n-1}$ in the larger module of all integers w_1, w_2, \dots, w_n in K ; and J , the index of K is defined as the greatest common divisor of these individual indices. Then J is known to contain as prime factors only those p less than n (Zyliński, Math Ann 73 (1913), 273-274; but the value of the exponent of p is generally unknown). For an elementary treatment of $n=3$ see Tornkić, Mat. Vesn. 5 (1952), 213-217; VR 17, 463.)

In the theory of quadratic forms, one often imposes

the condition that the index of the form is equal to 1.

POLE R < P1 item p divides n

N = VPQ(0, 1) + PO. In fact, the and

are the same, since the first term is zero.

(0 ≤ k ≤ m) are the same, since the first term is zero.

In the indeterminate form

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001653810005-2

remark Some further qualifications are necessary, e.g.,

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CIA-RDP86-00513R001653810005-2"

SUYALIC, M. A.

Dissertation defended at the Institute of Physiology imeni I. P. Pavlov
for the academic degree of Candidate of Biological Sciences: 1962.

"Digestive Functions of the Liver Upon Castration."

Vestnik Akad Nauk, No. 4, 1963, pp. 119-145

ZELENSKIY, V.D.; KIRZHAYEV, N.I.; SUKALO, M.Kh.; STARKOV, A.N.,
spets. red.; DAILOVA, Z.S., red.

[Concise French-Russian armor dictionary] Kratkii frantsuzsko-
russkii avtobronetankovyj slovar'. Moskva, Voenizdat, 1964.
(MIRA 17:6)
429 p.

Sukalov, V.E.

FILE 1-10

Vsegochisnye obozreniya o vvedeniiye novykh po tekhnicheskym protsessam v elektronnye i avtomatizirovannye elektrosvyaz i peredacha

Novosibirsk, 1959

Nauchno-tekhnicheskaya promishlenost' ustroystv i tehnicheskikh issledovanii po elektrichestvu i avtomatizatsii v industrii. Trudy nauchno-tekhnicheskogo konferentsii po elektrichestvu i avtomatizatsii v industrii. Moscow, 1960. 470 p., 11,000 copies printed.

General Eds.: T.I. Petren', A.M. Sloboda, and M.G. Chilimai. Eds.: T.I. Sem, and E.P. Klyayev; Tech. Eds.: I.P. Veretennikov, and G.O. Lashmanov.

PURPOSE: The collection of reports is intended for the scientific and technical personnel of scientific research institutes, plants and schools of higher education.

CONTENTS: The book is a collection of reports submitted by scientific workers at plants, and scientific institutions and schools of higher education at the Third All-Union Conference on the Automation of Industrial Processes in Machines and Technical Control of Automated Electric Drives held in Moscow on May 12-16, 1959. The Conference was called by the Academy of Sciences USSR, the Central State Planning Commission (GOSPLAN), the GOSK (State Committee on the Construction of Economic Rail Transport), the GOSK (State Committee on Automation and Machine Building) and the National Committee on Automation (Committee on the Technology of Machine Building) of the Russian Academy of Sciences (RAZS).

In view of the purpose of the Editorial Board of the Conference, the book will contain a relatively systematic presentation of theoretical and practical problems relating to electrical drives and automatic control of industrial machines used in various branches of industry. Basic problems of automated drives and their solutions are outlined. The book also contains articles on electrical machinery and means of automation. Considerable attention is paid to contact-actuated control systems, including systems with semiconductor devices and magnetic amplifiers, and to computers intended both for the analysis and the synthesis of linear and nonlinear industrial regulation and control systems. Previously published in journals or official publications have been considerably abridged; those which have appeared in volumes V of SII EP 1, assistance or in the journal "Elektricheskaya" are marked with an asterisk. No personalities are mentioned. References given are given at the end of the papers.

PART II. TOPICS CONCERNING THE RPT AND PRACTICE OF ELECTRIC DRIVES AND AUTOMATION OF CONTROL

- | |
|---|
| Saburov, O.V. Candidate of Technical Sciences. Constant Control Systems of Rectifying DC Drives 57 |
| Sheremetev, N.M. Doctor of Technical Sciences, T.O. Academician, Prof. Doctor of Technical Sciences, Candidate of Technical Sciences of D.C. Drives Researcher. Automatic Speed Regulation of a Certain Class of D.C. Drives 95 |
| Kulakov, I.I. Candidate of Technical Sciences. Present State and Prospects of the Development of Electronically Controlled Electric Drives 104 |
| Chirkov, M.G., and D.P. Monzor. Professor, Doctor of Technical Sciences, and T.N. Fomichev, Candidate of Technical Sciences. Pulse Regulation of D-C Motor Speed 110 |
| Sheremetev, O.I., and V.A. Lebedev. Doctorate, Candidate of Technical Sciences, and T.M. Borodko, and V.V. Popov. Engineers. Electronic Frequency Changers for the Supply of Induction Motors 116 |
| Morozov, D.P., and M.G. Chirkov. Professor, Doctor of Technical Sciences, and T.G. Kuznetsov. Candidate of Technical Sciences. Pulse Control and Regulation of Electric Machine Excitation by Means of Electrode Converters 118 |
| Sukalov, V.E. Researcher. Tube Converter-Inverter With a Wide Range of Secondary Frequency Regulation 122 |
| Bardinstoff, Sil'ver. Engineer. Contact Semiconductor Converter for Gas-Tube Controlled Drives 125 |
| Shestopal, I.M. Engineer. Frequency Control of a Micromotor 127 |
| Kossov, Oda. Engineer. DC Drive With a Semiconductor Pulse Rectifier 130 |
| Sobolev, M.M. Doctor, Candidate of Technical Sciences, V.M. Tsvetkov, Candidate of Technical Sciences, and A.V. Shalyapina. Engineer. Field of Application of Induction Electric Drives With Saturable Reactors 133 |
| Lyshevskiy, A.Kh. Engineer. Adjustable Electric Drives With Harmonic Amplifiers. Alternative, D.C. Engine. Methods of Calculating Characteristics of D-C Drives With Reactor Control 138 |

GOLOVAN', L.I.; ZAVIDOVSKAYA, G.I.; SUKAL'SKAYA, I.Yu.

Use of librium in the treatment of schizophrenia with obsessions.
Zhur. nevr. i psikh. 65 no.10:1574-1580 '65.

(MIRA 18:10)

1. Institut psichiatrii AMN SSSR, Moskva.

... aerosol air activity on the studied territory, adjacent ground, including
plants. Samples were selected at various times of year. The control
samples and 48 plant

SUKALSKI, Jerzy, dr. (Gdansk, ul. Chrobrego 12 m. 15)

"From the geography and geology of Western Pomerania" by B.
Krygowski. Reviewed by J. Szukalski. Czasopismo geograficzne 32
no.4:459 '61.

1. Wyższa Szkoła Pedagogiczna, Gdańsk.

Author: ~~S. Titov~~ : ~~USSR~~ - SSSR / RIA
Title: ~~Chemical Industry~~ Food Industry

Address: ~~100000, Moscow, 1259 No 51531~~

Author: ~~S. Titov~~ : ~~USSR~~ - SSSR

Institute: ~~-~~

Subject: ~~Improvements in the design of milk pasteurization equipment~~

Orig Pub.: ~~Khimiya i Tekhnika, 1957, 2, No 11, 581-586~~

Abstract: ~~Described are designs depicting modernization of the cross-flow plate-type apparatus of the usual design and those containing a separate section for the coagulation of cream, attained by means of a more rational layout of compartments, extension of the contact of components, extension of the contact, and an inclusion of a longer residence time. In accordance with the described designs, the coagulation is directed toward the reduction in utilities consumption, and to the "spill-stone" deposition prevention in the tray.~~

Card: ~~-- S. Titov~~

File: ~~11123~~

SUKANY, Z.

Filling milk cans. p. 305.

PRUMYSL POTRAVIN. (Ministerstvo potravinarskeho prumyslu) Praha, Czechoslovakia,
Vol. 10, no. 6, June 1959.

Monthly list of East European Accessions (EAAI) LC, Vol. 8, No. 11,
November 1959.

uncl.

SUKANY, Zdenek, inz.

Cream flow heater. Prum potravin 14 no.6:332-333 Je '63.

1. Vychodoceske mlekarny, n.p., mechanizacni dilny, Lukavice.

SUKAREV, G.M.; TATANUKHA, Yu.K.; VLASOVA, S.P.

Recent data on the geothermal characteristics of petroleum and
gas deposits in the Caucasus; the problem of geothermal zoning of
the Caucasus. Dokl. AN SSSR 146 no.5:1164-1167 O '62. (MIRA 15:10)

1. Predstavleno akademikom D.I.Shcherbakovym.
(Caucasus—Earth temperature)

STANKOVSKI, M.; SUKAROV, Lj.

Our preliminary experiences with the treatment of ovarian carci the
intraperitoneal administration of radioactive colloidal gold. Prim.
radioaktiv. izotop. 2 no.3:76-79 D '61.

1. Ginekolosko-akuserska klinika Medicinskog fakulteta u Skoplju
Upravnik: Prof. dr. Anton Cakmakov.
(GOLD COLLOID RADIOACTIVE) (OVARIAN NEOPLASMS)

STANKOVSKI, Svetlja; SUKAROV, Ljubomir; ALEKSOVSKI, Dimitar

Surgical correction of cervix insufficiency during pregnancy
in habitual abortion. God. zborn. med. fak. Skopje 11:67-73
'64.

1. Akuse-mko-ginekologska klinika pri medicinskiot fakultet,
Skopje (upravnik: prof. dr. Anton Cakmakov).

SUKASOVA, M.I.; MATOVA, Ye.Ye.; LEMPERT, B.L.

Effect of delipine on the development of experimental atherosclerosis
in rabbits. Kardiologija 4 no.6:42-48 N.D '64.

(MIRA 18:8)

1. Institut terapii (direktor - prof. A.L.Myasnikov) AMN SSSR, Moskva.

SUKASOVA, M.I.

Treatment of atherosclerosis with the preparation delipin.
Terap. arkh. 34 no.10:44-49 0'62 (MIRA 17:4)

1. Iz Instituta terapii (dir. - deystvitel'nyy chlen AMN SSSR
prof. A.L. Myasnikov) AMN SSSR.

ZAITSEV, V.F.; MYASNIKOV, L.A.; KASATKINA, L.V.; LOBOVA, N.M.; SUKASOVA, T.I.

The effect of ascorbic acid on experimental atherosclerosis.
Cor Vasa 6 no.1:19-25 '64.

1. Institute of Internal Medicine, Academy of Medical Sciences,
Moscow.

TERZYAN, A.G.; SAFRAZBEKYAN, R.R.; SUKASYAN, R.S.; TATEVOSYAN, G.T.

Synthesis and some pharmacological properties of α -methyltryptamine
and its 5-methoxy derivatives. Izv.AN Arm.SSR. Khim.nauki 14
no.3:261-271 '61. (MIRA 14:9)

1. Institut tonkoy organicheskoy khimii AN Armyanskoy SSR.
(Indole)

SAFRAZBEKYAN, R.R.; SUKASYAN, R.S.

Effect of analogues of β -diethylaminoethyl ester of diphenyl-propylacetic acid on the duration of the soporific action of nembutal. Izv. AN Arm. SSR. Biol. nauki 14 no.7:71-76 Jl '61.
(MI:A 14-9)

1. Sektor farmakologii Instituta tonkoy organicheskoy khimii AN
Armyanskoy SSR.
(PENTOBARBITAL) (ACETIC ACID)

MNDZHOYAN, A.L.; PAPAYAN, G.L.; SAFRAZBEKYAN, R.R.; GGANDZHANYAN, N.M.;
PARSADANYAN, R.G.; SUKASYAN, R.S.

Relation between the pharmacological action and chemical structure
in the series of some tropine esters. Izv. AN Arm. SSR.
Biol. nauki 15 no.12:3-14 D'62 (MIRA 17:8)

1. Sektor farmakologii i bichhimii zhivotnykh Instituta tankoy
organicheskoy khimii AN Armyanskoy SSR.

SAFRAZBEKYAN, R.R.; SUKASYAN, R.S.; PARSADANYAN, R.G.

Effect of some atropine analogues on experimental bronchospasm.
Izv. AN Arm. SSR. Biol. nauki 16 no.5:7-13 My '63.

1. Sektor farmakologii i biokhimii zhivotnykh Instituta tonkoy
organicheskoy khimii AN Armyanskoy SSR.

Card 1/4

L 53930-65
ACCESSION NR: APX017351

stimulation of I receptors of respiration. It stimulated respiration. On being

on isolated smooth muscle organs. The authors in their publications showed that technical lauroline can also suppress the hypertensive effect of 5-hydroxytryptamine. However, the antiserotonin action of preparation I V-VI was observable in doses of 1-5 mg/kg and I and II administered in these doses reinforced the action of serotonin while suppressing it in doses of 10 mg/kg. Whether the action of the preparation is conditioned by tryptamine block of "D" receptors (as is the case with LSD, dihydroergotamine, etc.) or by nonspecific effect, must be explained by special experiments on isolated organs. Orig. art. has 6 figures, 2 formulas, and 1 table.

ASSOCIATION: Institut tonkoy organicheskoy khimii AN ArzSSR (Institute of
Pure Organic Chemistry, ARSSR)

SUBMITTED: 02Apr63

ENCL: 00

SUB JCODE: LS, UC

NO REF SOV: 005

OTHER: 010

JPRS

Card 2/2

Gac

PETRIKOV, N. (Saransk); RESHETNIKOV, V.; SOKOLOV, N.; SUKATOV, I.; PROKHOROV, Ya.

Contributions to agriculture. Mest.prom.i khud.promys. 3
no.7:8-9 Jl '62. (MIRA 15:8)

1. Zamestitel' ministra mestnoy promyshlennosti Mordovskoy ASSR (for Petrikov).
 2. Nachal'nik Tul'skogo oblastnogo upravleniya mestnoy promyshlennosti (for Reshetnikov).
 3. Nachal'nik tekhnicheskogo otdela Lomonosovskogo instrumental'no-mekhanicheskogo zavoda, g. Lomonosov, Leningradskoy obl. (for Sokolov).
 4. Direktor Perovskogo cpytnogo zavoda No.1, g. Perovo, Moskovskoy obl. (for Sukatov).
 5. Nachal'nik upravleniya toplivnoy promyshlennosti i mestnykh stroymaterialov Ispolnitel'nogo komiteta Moskovskogo Soveta deputatov trudyashchikhsya (for Prokhorov).
- (Agricultural machinery) (Farm buildings) (Socialist competition)

SUKAZOV, E. A.

USSR/Electronics - Voltage regulators

Card 1/1 Pub. 133 - 4/21

Authors : Sukazov, E. A.; Grafas, Ya. A.; and Deryabin, B. N.

Title : Filament voltage regulator for radio power tubes

Periodical : Vest. svyazi 3, 9-10, Mar 1955

Abstract : A description is presented of a filament voltage regulator designed to regulate the amount of filament current and to maintain constant filament voltage during the operation of radio power tubes in stationary broadcasting sets. Diagrams.

Institution :

Submitted :

86874

9.2540 (1020, 1048, 1138)

S/105/61/000/001/001/007
B012/B059

AUTHOR: Sukarov, E. A. (Leningrad)

TITLE: On the Possibility of Reducing the Losses in the Magnetic Conductor of a Power Ferroresonance Voltage Stabilizer

PERIODICAL: Elektrichestvo, 1961, No. 1, pp. 39-41

TEXT: Ferroresonance voltage stabilizers have a relatively low efficiency. Efficiency of stabilizers of a power of 1 to 10 kva is 0.78-0.85 (Ref. 1). Aside from the fact that the losses in a stabilizer are very high, they are non-uniformly distributed in the saturated and in the unsaturated portion of the magnetic conductor. It is shown that 45% of the total loss in the magnetic conductor take place in the saturated portion of the core the weight of which is about 20% of that of the magnetic conductor. Working induction in the unsaturated portion may be varied within certain limits without degrading the quality of the stabilizer but influencing the losses. In the saturated portion losses may be reduced by lowering the specific losses in the magnetic material. A further possibility of reducing losses

Card 1/3

X

86874

On the Possibility of Reducing the Losses in the S/105/61/000/001/001/007
Magnetic Conductor of a Power Ferroresonance B012/B059
Voltage Stabilizer

in the saturated portion in power ferroresonance stabilizers is pointed out. This possibility is connected with the fact that the type of the magnetic conductor permits to widen the cross section of the saturated core without having to alter the other stabilizer elements. The magnetic material of the saturated core must have other properties than the unsaturated one in order to maintain the quality of stabilization. It is shown that the material of the saturated core has a saturation induction which is by k times lower than that of the material of the unsaturated portion. $k \leq S_1/S_2$. If on this occasion the specific losses corresponding to the limit-hysteresis cycle decrease more than saturation induction, the total losses in the saturated portion of the core will decrease as well. The losses during one cycle may be estimated through the empirical formula by Anderson - Lanse - Guzik (Ref. 6). When using this formula the hysteresis losses in the limit cycles for a number of materials with a gradually decreasing saturation induction one may see that losses decrease to a larger extent than saturation induction. For the lower limit of saturation induction losses drop the most ($k = 1.7 \div 2$). In an Fe-Al system

Card 2/3

UX

SUKAZOV, E.A.

Error in measuring the characteristics of ferromagnetic materials
in relation to the current supplied by a rectifier to the bal-
listic apparatus. Zav.lab. 27 no.5:572-574 '61. (MIRA 14:5)

1. Leningradskiy institut aviationskogo prilborostroyeniya.
(Ballistic instruments)
(Ferromagnetism)

KOVSHIKOV, Yevgeniy Konstantinovich, inzh.; SUKAZOV, E.A., inzh., red.;
SHILLING, V.A., red. izd-va; GVKOIS, v.L., tekhn. red.

[Device for signalling the time of holding parts in
quenching media during intermittent hardening] Signalizator
prodolzhitel'nosti vyderzhki detalei v okhlazhdaiushchikh
sredakh pri preryvistoi zakalke. Leningrad, 1962. 10 p.
(Leningradskii dom nauchno-tekhnicheskoi propagandy. Ob-
men peredovym opyтом. Seriia: Metallovedenie i termiche-
skaia obrabotka, no.6) (MIRA 15:9)
(Steel—Quenching)

18.1141

37245
S/148/62/000/003/011/011
E111/E435

AUTHORS: Mes'kin, V.S., Sukazov, E.A., Sergeyev, Yu.G.

TITLE: Corrosion-resistance of magnetically soft alloys of the iron-aluminium system

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy.
Chernaya metallurgiya, no.3, 1962, 153-158

TEXT: Corrosion resistant alloys for use in magnetic circuits with an air gap should have a coercive force that is not too high, sufficient electrical resistance and a ductility high enough to enable them to be rolled to a thickness of 0.1 to 0.2 mm.

The authors describe experiments on alloys of iron with 4 to 14% aluminium and various additions on which the corrosion resistance, shaping properties and magnetic properties were studied. For good shaping the aluminium content should be under 12%, but then additions to improve corrosion resistance are needed: chromium and nickel contents tried were 0.7, 1.3 and 2.5% each, that of copper 0.5%. To refine the primary crystals 0.5 to 0.8% Mn was added. Various heat treatments were used. The authors conclude that the alloy with 9% Al and 2.5% Cr (0.5% Cu and 0.5 to 0.8% Mn)

X

Card 1/2

SUKAZOV, E.A.; MES'KIN, V.S., prof., doktor tekhn. nauk, red.

[Ferromagnetic alloys; a lecture] Ferromagnitnye splavy;
lektsiiia. Leningrad, Leningr. in-t aviatsionnogo priboro-
stroeniiia, 1964. 41 p. (MIRA 17:11)

SUKENIK, I.Ya.

Maps for propagandists. Sbor.st.po kart no.13:35-46 '61.
(MIR, 15:5)
(Maps) (Communist Party of the Soviet Union—Party work)

SUKENNIK, P. Ya.

Deformation of the contact surface between a rigid sphere
and an elastic half-space due to sliding friction. Dokl.
AN SSSR 157 no.4:849-851 Ag '64 (MIRA 17:8)

1. Kafedra fiziki Krakovskogo politekhnicheskogo instituta.
Predstavлено академиком P.A. Rebinerom.

SUKER, D.

Suker, D. -- "Investigation of the Yield Per (Unit of) Current in the
Electrolysis of Aluminum." Cand Tech Sci, Moscow Inst of Nonferrous
Metals and Gold, Moscow 1953. (Referativnyy Zhurnal--Khimiya, No 1, Jan 54)

So: SUM 168, 22 July 1954

PIS'MENNYI, V.D.; PODGORNYI, I.M.; SUKEVER, Sh.

Vacuum ultraviolet rays from a powerful pulsed discharge. Zhur.
eksp.i teor.fiz. 43 no.6:2008-2014 D '62. (MIRA 16:1)

1. Institut yadernoy fiziki Moskovskogo gosudarstvennogo
universiteta.
(Electric discharges) (Ultaviolet rays)

L 8879-66 EPP(n)-2/EWT(1)/ETC/ENG(m) IJP(-) AT
ACC NR: AP6001622 SOURCE CODE: P0/0046/65/010/004/0195/3200

AUTHORS: Endzheyets, Denrikh--Jedrzejec, H.; Sukever, Shimon--Suckewer, Sa

59

B

ORG: Institute of Nuclear Research (Institut Jadernych Issledovaniy)

TITLE: Measurement of velocity of plasma in the plasmotron nozzle and in the free stream of plasma

SOURCE: Nukleonika, v.10, no.4, 1965, 195-200

TOPIC TAGS: plasma velocity, plasma measurement, plasma dynamics

ABSTRACT: A method for the measurement of plasma velocity inside the plasmotron nozzle as well as for measurement of plasma velocity from the combustion chamber is described. The method is based on the optical observations of the ion cloud produced in the plasma by the electric discharge. The results of velocity measurements as a function of mass of flow of the stabilizing gas in the plasmotron and of flow of the fuel in the combustion chamber are given. The authors express their thanks to Prof. V. Bahozovski for his constant interest in the work and for valuable discussions.

Orig. art. has: 4 figures, 2 tables. [NA]

44,55 SUB CODE: 20 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 001
SOV REF: 001

Card 1/1 rds

1. SUKHA T.M.
2. USSR (600)
4. Ukraine-Metalwork
7. Metal handicraft, Visnyk AN URSR 23, no.1, 1953.
9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

RUMANIA/Virology - Human and Animal Viruses.

E-2

Abs Jour : Ref Zhur - Biol., No 8, 1958, 33639

Author : Sukhach, Ursake, Tonesku

Inst :

Title : Possible Use of Vaccine Prepared From a Virus of
Turkey Smallpox Against Pigeon Small Pox.
(Izuchenie vozmozhnosti primeneniya vaksiny protiv
ospy golubey, izgotovленной из вируса оспы индек).

Orig Pub : Studii si cercetari inframicrobiol., microbiol. si
parazitol. Acad. RPR, 1956, No 3-4, 403-411

Abstract : No abstract.

Card 1/1

1. SUKHACHEV, A. D.
2. USSR (600)
4. Plant Propagation
7. Growing grafting stock by fall and spring seedings. Sad i og. no. 10, 1952

9. Monthly List of Russian Accessions, Library of Congress, January 1953. Unclassified.

M-7

USSR / Cultivated Plants. Fruits, Berries.
Abs Jour : Ref Zhur - Biologiya, No 13, 1958, No. 58738
Author : Sukhachev, A. D.; Simonov, A. D.
Inst : Kuybyshev Agricultural Institute
Title : Cultivation of Annual Plants Without Thorn
Orig Pub : Izv. Kuybyshevsk. S.-kh. in-ta, 1957, 12, 141-143

Abstract : An experiment on cultivation of seedlings without thorn was carried out in the Kuybyshev Agricultural Institute during 1952-1954. The following varieites grafted on the wilding of the Chinese prune-leaved apple tree were studied: Papirovka, Grushovka revol'skaya, Anis alyy, Korichnoye polosatoye, Borovinka. Annual trees without thorn grow vertically and did not need binding. To obtain cultivation buds the cutting must be effected as soon as possible. Cultivation of annual plants without thorn does almost not require any removal

Card 1/2

M-7

Fruits, Berries.

SUKHACHEV, A.G.

Soils of the northern slopes of the At-Bashi Range. Trudy Otd.
pochv. AN Kir. SSR no.7:125-135 '58. (MIRA 11:6)
(At-Bashi Range--Soils)

MAMYTOV, A.M., akademik; MAKARENKO, V.A., mlad. nauchnyy sotr.;
SUKHACHEV, A.G., mlad. nauchnyy sotr.; BOZGUNCHIYEV, M.,
mladshiy nauchnyy sotr.; OBZOROV, A., mladshiy nauchn. sotr.;
VOZHEYKO, I.V., red.; ANOKHINA, M.G., tekhn. red.

[Practices in field station research on Alpine soils; as
exemplified by the Ak-Say Field Station] Opyt statsionarnogo
izuchenija vysokogornykh pochv; na primere Ak-Saiskogo statsio-
nara. [By] A.M. Mamyтов и dr. Frunze, Izd-vo Akad. nauk Kirgiz-
skoi SSR, 1962. 268 p.
(MIRA 16:3)

1. Akademiya nauk Kirgizskoy SSR (for Mamytov).
(Ak-Say Valley (Kirghizistan))—Soils)

SUKHACHEV, A.M., inzh. (Narodnaya Respublika Bolgariya)

Smelting lead-bearing iron ores in the blast furnace. Stall' 20
no. 7:590-593 Jl '60. (MIRA 14:5)
(Bulgaria—Blast furnaces—Maintenance and repair)

KHAREV, Aleksey Akimovich; VORONINA, L.D., kand. tekhn.nauk retsenzent;
SUKHACHEV, A.P., gorn. inzh., retsenzent; AYRUNI, A.T., kand.
tekhn. nauk, nauchn. red.

[Mine ventilation, lighting and safety] Rudnichnaia ventilia-
tsiya, osveshchenie i gornospasatel'noe delo. Moskva, Nedra,
1965. 287 p. (MIRA 18:3)

SUKHACHEV, B.V.

Temperature of the heating surface of the brandy distillation
apparatus. Trudy KIPP no.22:224-226 '61. (MIRA 16:4)
(Distillation apparatus) (Heat-transmission)

SUKHACHEV, D.

Mine hundred and two meters of driftage in one month. Mast.ugl.5 no.9:
10-12 S '56. (MIRA 9:10)

1. Nachal'nik shakhty No.22 "Lemintsevskaya" kombinata Tulaugel'.
(Moscow Basin--Coal mines and mining)

SUKHACHEV, D.A.; FEL'DMAN, M.Ye.; inzhener.

Mining 530 meters of entries a month with the PK-2m cutter-loader.
Mekh.trud.rab. 9 no.10:5-6 0 '55. (MLRA 9:1)

1.Nachal'nik shakhty No.22 "Lomintsevskaya" (for Sukhachev).
(Coal mining machinery)

SUKHACHEV, D.A.; FEL'DMAN, M.Ye., inzhener.

Sinking 902 meters of preparatory shafts a month with the PK-2m
combine. Mekh. trud. rab. 10 no.8:10-11 Ag '56. (MLRA 9:10)

1. Nachal'nik shakhty no. 22 "Lomintsevskaya." (for Sukhachev).
(Coal mining machinery)

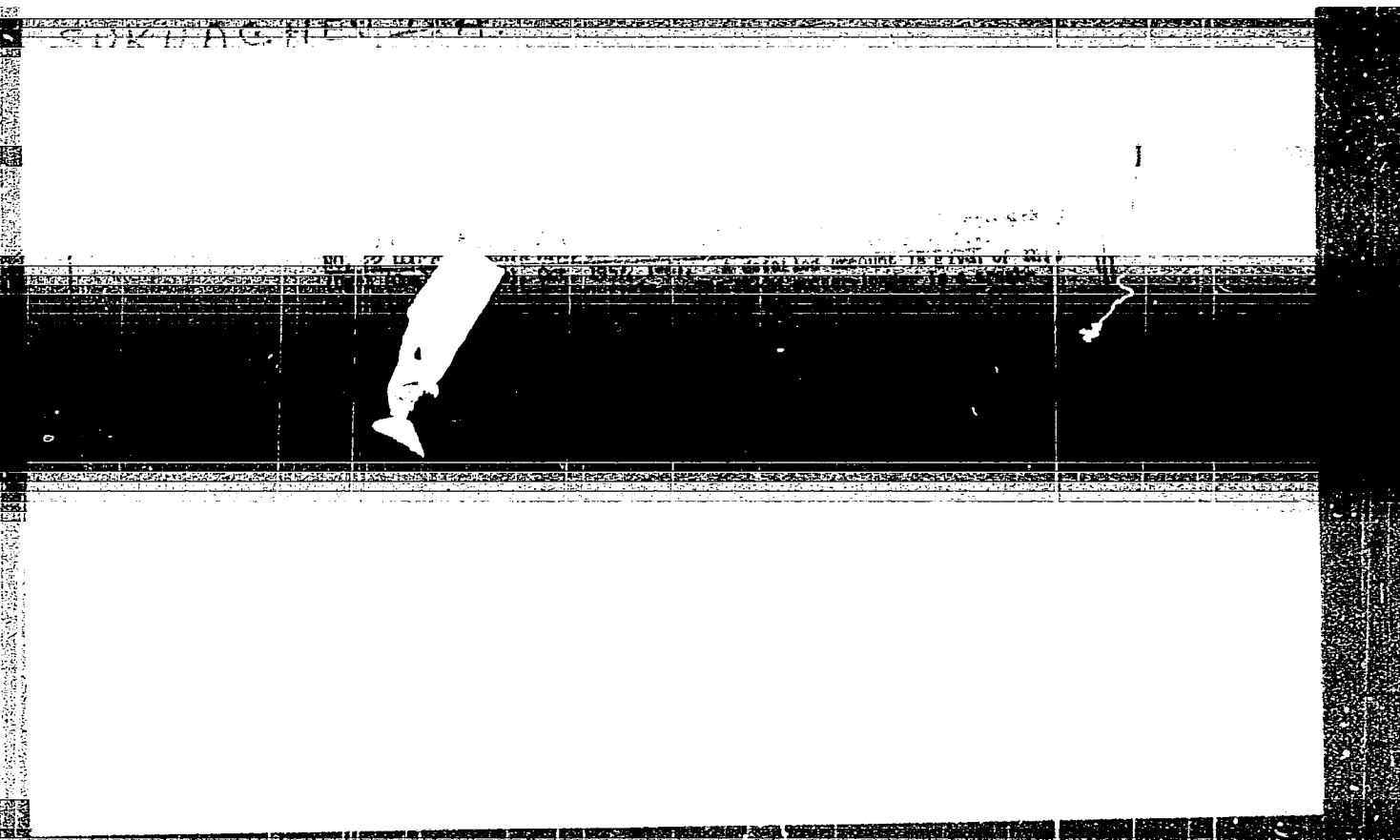
SUKHACHEV, D.A.

Drift mining 902 linear meters per day with the aid of the
PK-2M cutter loader. Ugel' 31 no.8:10-14 Ag '56.(MLRA 9:10)

1.Nachal'nik shakhty No.22 "Lemintsevskaya".
(Moscow Basin--Coal mining machinery)

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KOZHEVIN, V.G.; AFONIN, A.A.; FAT'YANOV, N.M.; SOLLOGUB, V.P.; KOZYUBERDA,
A.F., gornyy inzhener; PRYAKHIN, V.A.; SHINKOVSKIY, A.V.; SUKHACHEV,
D.A.

Let's be ready for the tenth celebration of Miners' Day with new
industrial achievements. Ugol' 32 no.8;4-17 Ag '57. (MLRA 10:9)

1. Kemerovskiy Sovnarkhoz (for Kozhevin). 2. Glavnnyy inzhener tresta
Pervomayskugol' (for Afonin). 3. Glavnnyy inzhener tresta Nesvetay-
antratsit (for Fat'yanov). 4. Glavnnyy inzhener tresta Kopeyskugol'
(Sollogub). 5. Ayutinskoye shakhtoupravleniye (for Kozyuberda).
6. Shakhta im. Rumyantseva tresta Kalininugol' for Pryakhin). 7. Na-
chal'nik ordena Lenina shakty No.9 tresta Sneshnyanantratsit (for
Shinkovskiy). 8. Nachal'nik shakty No.22 "Lomintsevskaya tresta
Shchekinugol' (for Sukhachev).

(Coal mines and mining)

Sukhachev, Georgiy Ivanovich

BOGOMOLOV, Nikolay Antonovich; SUKHACHEV, Georgiy Ivanovich; MIKHETEV, Yu.A.,
redaktor; KOROVENKOVA, Z.A., tekhnicheskly redaktor.

[Mining engineering] Gornaya mekhanika. Moskva, Ugletekhizdat, 1956.
(Mining engineering) (MIRA 9:6)
293 p.

SOROCHAY, Ye.A., inzhener; SUKACHEV, I.A., inzhener.

Precast concrete foundations for apartment buildings. Sbor.
mat. o nov. tekhn. v stroi. 16 no.10:1-6 '54. (MIRA 8:2)
(Foundations)(Precast concrete construction)

MAKHOVKO, V.V., professor; ZORIN, A.N.; KOROBOVA, T.B.; ERASEENIMMINKOVA, A.I.; LAPINA, V.F.; SMIRONOVA, Ye.I.; SUKHACHEV, N.G.; ZHEGALOV, S.B.

[Practical work in general biology for medical schools] Praktikum po obshchei biologii dlia medvuzov. Moskva, Medgiz, 1953. 294 p. (MLBA 7:1)
(Biology)

KUKURECHENKO, I.S.; SUKHARHEV, N.G.; SHOKIN, I.N.; KRASHENINNIKOV, S.A.;
PODOSINKIN, P.A.; POSTORONKO, A.I.; TROYNIK, G.G.

Decarbonization of sodium bicarbonate in a semi-industrial
column with submerged packing. Trudy MKHTI no.40:186-190
'63. (MIRA 18:12)

SUKHACHEV, N. P.

Clothing Trade

First results of the application of the multiple style sectional process.
Leg. prom., No. 2, 1952.

Monthly List of Russian Accessions, Library of Congress, March 1952. UNCLASSIFIED.

SUKHACHEV, S. I.

Dissertation: "The Effect of a Crop of Cotton, Alfalfa and Arboreal Plantings
on the Meliorative Condition of Soils." Cand Agr Sci, Tashkent Agricultural Inst,
17 Jun 54. (Fravda Vostoka, 8 Jun 54)

SO: SUM 318, 23 Dec 1954

SUKHACHEV, S.I.

Salinization of soils in the periphery of the alluvial cone of the
Sokh River [with summary in English]. Pochvovedenie no.1:81-87 Ja
(MIRA 11:2)
'57.

1.Frunze, Otdel pochvovedeniya AN Kirgizskoy SSR.
(Sokh Valley--Alkali lands)

L 03771-67 JXT(BF)

ACC NR: AP6014160

SOURCE CODE: UR/0315/65/000/011/0026/0030

62
G

AUTHOR: Sukhachev, V. A.

ORG: none

TITLE: Electronic digital computers at the "Inforga-65" Exhibition

SOURCE: Nauchno-tekhnicheskaya informatsiya, no. 11, 1965, 26-30

TOPIC TAGS: electronic digital computer, computer technology output unit, data processing, conference/Zellatron SER-2b computer, Odra-1003 computer, UMC-10 computer, Razdan-3 computer, Nairi computer, Minsk-22 computer output unit

ABSTRACT: The article discusses the various digital computer machines which were shown at the "Inforga-65" Exhibition. A detailed and complete table of the technical specifications of the equipment displayed at the Exhibition is included and the various models are discussed briefly, along with a general statement of their area of applicability. The following computers were exhibited: "Zellatron SER-2b" (East Germany), a small electronic computing machine; "Odra-1003" and "UMC-10" (Poland), universal digital computers; and from the Soviet Union the "Razdan-3" and "Nairi" (universal computers), the "Minsk-22" (information-retrieval system), and the central computer of the "VNIEM-3" machine. Orig. art. has: 1 table and 6 figures.

SUB CODE: 09/ SUBM DATE: 08Oct65

UDC: 681.142.061.4 "Inforga-65"

Card 1/1 *Adh*

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CIA-RDP86-00513R001653810005-2

AFANASYEV, V.G., inzh.; LABUTIN, E.B., inzh.; SUKHACHEV, V.E., inzh.

Remote control system for a bridge crane. Mekh. i avtom. proizv.
(MIRA 17;12)
18 no.10:22-23 O '64.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001653810005-2"

SUKHACHEVA, A., inzh.

Feed mill at the Nevinnomysk Milling Combine No. 2. Muk.-elev.
prom. 25 no.10:10 0 '59. (MIRA 13:1)

1. Nevinnomyskiy mel'nichnyy kombinat No.2.
(Nevinnomysk--Feed mills)

KUBLANOVSKAYA, G.M., kand.biolog.nauk [deceased]; SUKHACHEVA, N.V., mlad-shiy nauchnyy sotrudnik

Trichothecin in controlling cotton wilt. Zashch. rast. ot. vred. i
bol. 6 no.12:25-26 D '61. (MIRA 16:5)

1. Nauchno-issledovatel'skiy institut zashchity rasteniy Ministerstva sel'skogo khozyaystva Uzbekskoy SSR (for Sukhacheva).

KOTROVSKIY, M.M.; SHKLYAR, M.S.; SUKHACHEVA, N.V.

Losses of blast furnace blast. Stal' 22 no.6:500 Je '62.
(MIRA 16:7)

1. Makeyevskiy metallurgicheskiy zavod.
(Blast furnaces)

SYKACHENYA, O.D.

Technical education and the training of students for practical work;
list of books with summaries. Politekn. obuch. no.3:83-86 Mr '58.
(Bibliography--Technical education) (MIR/ 11:2)

SUKHACHEVA, O. V.

Technical instruction and the preparation of students for practical
activity. Politekh. obuch. no.8:83-87 Ag '58. (MIRA 11:9)
(Bibliography--Technical education)
(Bibliography--Agriculture--Study and teaching)

SUKHACHEVA, O.D.

Technical education and preparation of students for practical work.
Politekh.obuch. no.3:91-94 Mr '59. (MIREA 12:4)
(Bibliography--Technical education)

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S/149/61/000/001/b13/013
A006/A001

AUTHORS: Layner, V.I., Sukhacheva, S.V.

TITLE: Titanium Galvanizing

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Tsvetnaya metallurgiya,
1961, No. 1, pp. 140 - 146

TEXT: Galvanizing of titanium and its alloys is difficult due to the presence of an oxide film on the Ti surface, preventing stable cohesion of Ti with the galvanic coating. Various methods have been proposed to eliminate the oxide film and to prevent its repeated formation (Ref. 1-8). The authors checked the methods published in literature and studied the method of chemical processing with an ethylene glycol - hydrogen fluoride - zinc fluoride mixture. Experiments were made with BT-1 (VT-1) specimens obtained by magnesium thermal process and containing in %: 0.31 O₂; 0.22 Fe; 0.089 C; 0.05 Si; 0.029 N; 0.005 H₂. After degreasing and washing, the specimens were etched in a mixture of HNO₃:HF = 3 : 1 until the appearance of a bright semi-lustrous surface. After washing they were placed at room temperature in a solution of 800 m³ ethylene glycol, 200 cm³ HF (48%) and 100 g ZnF₂. Multiple experiments have shown that a uniform dark gray film is

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A006/A001

Titanium Galvanizing

obtained when a certain sequence of placing the components in the solution for activation is observed: ethylene glycol \rightarrow HF \rightarrow ZnF₂. The film thus formed prevents repeated oxidation of Ti and represents an intermediate layer for the application of strongly adherent galvanic coatings. It was found that best cohesion of titanium with the galvanic coating was obtained by extended chemical processing of titanium for 1.5 - 4.5 minutes at 15 - 24°C. Copper plating of chemically processed titanium was made in cyanide electrolyte at a current density of 1.5 amp/dm² at 40°C for 10 minutes. It was found that a decisive effect on the cohesion strength of Ti with Cu was exerted by the content of free cyanide in the electrolyte. The optimum amount of NaCN = 6.7 - 8.3 g/l (Figure 3). Annealing increased considerably the cohesion strength. After 10 - 30 minutes heating at 500°C copper-plated Ti specimens underwent bending until fracture without showing sealing of the copper coating. Ti specimens with a 35 micron thick copper coating were annealed at 200 and 500°C, soldered together and tested on an Amsler tensile testing machine. It was found that the cohesion of the coating with Ti was better after annealing at 500 than at 200°C. Resistance to gas corrosion was investigated with uncoated Ti specimens, specimens coated with Ni on a copper underlayer, and with Cr on a copper-nickel underlayer. The thickness of the coating was 20 micron for copper, 10 micron for nickel and 5 micron for chromium. Uncoated titanium oxidized

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A006/A001

Titanium Galvanizing

slowly, but the gain in weight increased linearly; oxidation of nickel-plated Ti was intensified at the beginning, but the oxidation rate decreased sharply after 120 minutes; a 5-micron chromium coating on a copper-nickel underlayer protects Ti against gas corrosion at 700°C. A copper coating can be successfully used as an underlayer for the subsequent deposition of Ni, Cr and other metals.

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A006/A001

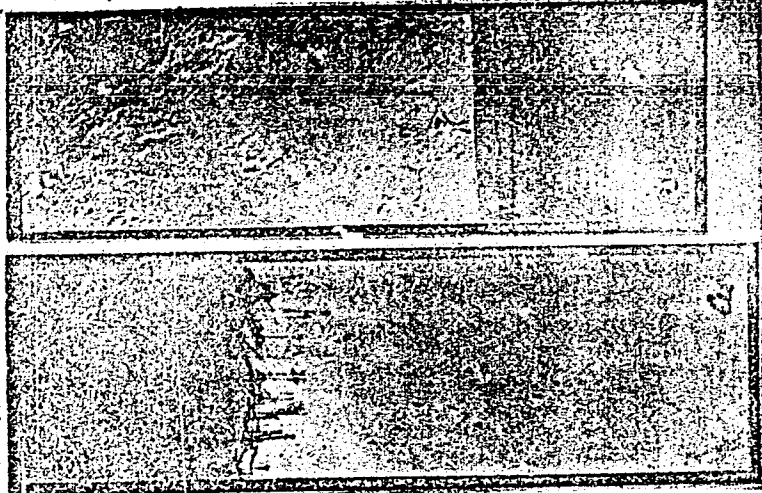
Titanium Galvanizing

Figure 2

Results of tests with chemically processed titanium after 30 minutes heating at 240°C: a) scaling of the copper coating applied from an acid electrolyte on the dark film on titanium;

- b - copper-plated from cyanide electrolyte on the dark film on titanium;
- c - nickel-plated titanium (on copper from a cyanide + acid electrolyte); d - chrome plated titanium on a copper-nickel underlayer.

X



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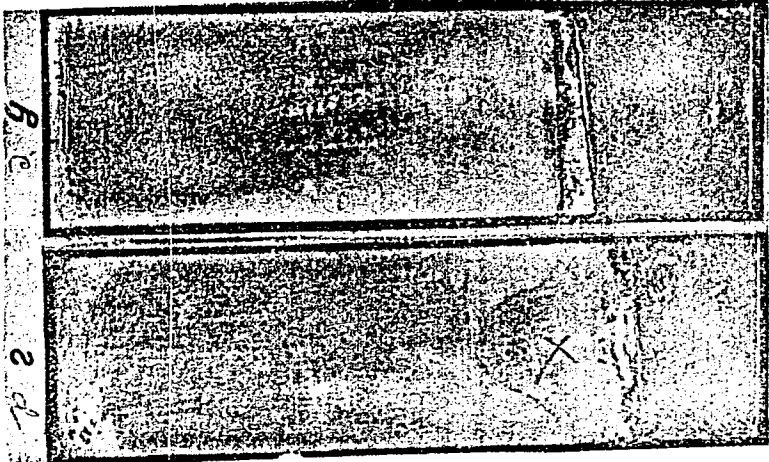
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Titanium Galvanizing

Figure 2 continued



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A006/A001

Titanium Galvanizing

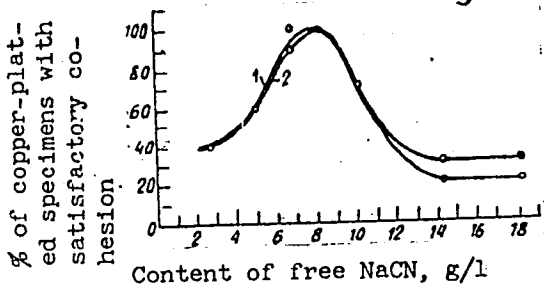


Figure 3: The effect of free cyanide content in copper electrolyte on the cohesion strength of the coatings with titanium: 1 - in a copper plating bath; 2 - after 30 minutes heating at 200°C.

There are 5 figures and 9 references: 6 Soviet, 2 English and 1 French.

ASSOCIATIONS: Krasnoyarskiy institut tsvetnykh metallov (Krasnoyarsk Institute of Non-Ferrous Metals); Kafedra elektrokhimii i korrozii (Department of Electrochemistry and Corrosion)

SUBMITTED: March 1, 1960

Card 6/6

L 17905-63

EWP(q)/EWP(m)/BDS APFTC AD/WB

ACCESSION NR: AP3003767

S/0080/63/036/006/1254/1258
56
55

AUTHORS: Shreyder, A. V.; Degtyareva, G. L.; Sukhacheva, S. V.

TITLE: Oxidation of magnalium with water at elevated temperatures and pressures

SOURCE: Zhurnal prikladnoy khimii, v. 36, no. 6, 1963, 1254-1258

TOPIC TAGS: magnalium, triethanolamine, corrosion-protective property

ABSTRACT: Oxidation of magnalium with distilled water forms protective films on the magnalium. Evaluation by the drop method shows the index of protection to be 2 times less than that of films formed by anodic oxidation. Films of maximum protection are formed in distilled water by soaking for 5 hours at 100F, 2 hours at 150F or 1 hour at 200F. Boiling for 10 minutes in a 3% waterglass solution forms protective films 1.5-2 times better than those formed by soaking in water at 150F or 200F. Introduction of triethanolamine in the water increases the thickness of the film by 1.5-2 times but the film has lowered corrosion-protective properties. Orig. art. has: 3 tables.

Card 1/2

L 17905-63

ACCESSION NR: AP3003767

ASSOCIATION: Gosudarstvennyy nauchno-issledovatel'skiy i proyektnyy institut
neftyanogo mashinostroyeniya (State Scientific-Research and Design Institute
for Petroleum Machinery)

SUBMITTED: 19Mar62

DATE ACQ: 07Aug63

ENCL: 00

SUB CODE: ML

NO REF Sov: 004

OTHER: 001

Card 2/2

1 21.681-65 EAT(m)/EMA(d)/EPR/EWP(t)/EWP(b) FS-E IWP(e) JD/WB

REF ID: A653810005-2
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REF ID: A653810005-2
RECORDED: 07/13/2001 BY: SP-100002 21

L 24621-65

ACCESSION NO.: A83040966

internal surfaces of such pipeline by electrochemical methods, which are safe and

employed to obtain protective films on magnesium. Thus, a protective quality index

SUKHACHEVA, Ye.I.

Role of some species of insect larvae in the epidemiology of
ascariasis. Med. paraz. i paraz. bol. 32 no.5:600-603 S-0'63
(MIRA 16:12)

1. Iz kafedry biologii (zav. - doktor biologicheskikh nauk
P.P.Goryachev) Chelyabinskogo meditsinskogo instituta.

SUKHACHEVSKIY, L.Ye., inzh.; RODOVSKIY, A.B., inzh.

Arrangement of the equipment on the TEM-1 diesel locomotive
should be improved. Elek. i tepl.tiaga 3 no.8:35 Ag '59.
(MIRA 12:12)

(Diesel locomotives)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001653810005-2

SUKHACHEVSKIY, N. A.

"The Model in Astronomy", Fizika v Shkole, Vol. 10, No. 2, p 70, 1950.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001653810005-2"

SUKHACHEVSKIY, N.A.

Utilization of movable astronomical charts. Fiz. v shkole
14 no.3:58-59 My-Je '54. (MLRA 7:7)

1. Aleksinskaya srednyaya shkola Tul'skoy obl.
(Astronomy--Charts, diagrams, etc.)

GORENBERG, Ye.Ya., SUKHNAY, V.V.

Reaction of urea with nitric acid in an aqueous solution.
Zhur. neorg. khim. 10 no.7;1701-1705. 1965. (MIRA 18:8)

1. Ukrainskaya sel'skokhozyaystvennaya akademiya.

GORENBEYN, Ye.Ya.; SUKHAN V.V.

Complex formation in the system $\text{AlBr}_3 - (\text{C}_4\text{H}_9)_2\text{O} - \text{C}_6\text{H}_5\text{Cl}$. Ukr. khim. zhur. 28 no.7:799-801 '62. (MIRA 15:12)

1. Ukrainskaya akademiya sel'skokhozyaystvennykh nauk.
(Complex compounds) (Systems(Chemistry))

GORENBEYN, Ye.Ya.; SUKHAN, V.V.

Interaction of $AlBr_3$ with $(C_4H_9)_2O$ and with $C_6H_5NO_2$ in n-dibutyl ether and nitrobenzene as solvents. Ukr.khim.zhur. 29 no.1:43-46 '63. (MIRA 16:5)

1. Ukrainskaya sel'skokhozyaystvennaya akademiya.
(Aluminum bromide) (Butyl ether) (Nitrobenzene)

GORENBEYN, Ye.Ya.; SUKHAN, V.V.; ABARBARCHUK, I.L.

Interaction of SnBr_4 with AlBr_3 and of SbCl_3 with AlCl_3 in
nitrobenzene as solvent. Ukr. khim. zhur. 29 no.8:797-805
'63. (MIRA 16:11)

1. Ukrainskaya sel'skokhozyaystvennaya akademiya.

SUKHAN, Yu.; SOVA, P.P., spets. red.; GVARDIONOV, B.O., red.

Znaiomtes' - Svaliava! Get acquainted with Svaliava!
Uzhhorod, Zakarpats'ke obl. knyzhkovo-gazetne vyd-vo,
1964. 46 p. (MIRA 18:5)

SUKHANIN, A.

Let's make way to progress. Zashch. rast. ot vred. **i**
bol. 10 no.8:13-14 '65. (MIRA 18:11)

1. Glavnyy agronom Upravleniya zashchity rasteniy TSelinnogo
kraya.

SUKHANKIN, V.A.

A lever-type two-arm turnover device without drive. Metallurg 10
no.8:31 Ag '65. (MIRA 18:8)

1. Saldinskij metallurgicheskiy zavod.

SUKHANKIN, Ye.I.

Studying Bashkirian formation oils. Trudy UFNII no.2:78-116
'57. (MIRA 12:1)
(Bashkiria--Petroleum--Analysis)

SUKHANKIN, Ye.I.

Discussion. Trudy VNII no.25:186-187 '59.

(MIRA 15:4)

1. Ufimskiy neftyanoy nauchno-issledovatel'skiy institut.
(Oil reservoir engineering)

SUKHANKIN, V. Ye.

Oil recovery from the D₁₁ layer of the Tuymazy field. Geol.
nefti i gaza 7 no.1:18-23 Ja '63. (MIRA 16:1)

1. Ufimskiy neftyanoy nauchno-issledovatel'skiy institut.
(Tuymazy region—Oil reservoir engineering)

SUKHANOV, A.

Memorable night. Pezh.dele 9 no.11:17-18 N '63. (MIRA 17:1)

1. Inspektor Otdela pozharnoy okhrany Orlovskoy oblasti.

KRIVOSHEY, D.; DRAGUNOV, V.; TYSJKO, V.; KORENYAK, A., starishiy inzh. po tekhnike bezopasnosti; MOLCHANOV, A., rabochiy syr'evogo tsekha; POVOLOTSKIY, B.; LOBACHEV, L.; SUKHOV, A.; ZEMLYACHENKO, I.; KOZLOV, A.; POPENKO, F., inzh. (Moskva); SHAPIRO, A.

Editor's mail. Okhr.truda i sots.strakh. 5 no.8:32-33 Ag '62.
(MIRA 15:7)

1. Glavnny inzh. shakhty "TSentral'naya", Krivoy Rog (for Kirvoshey).
2. Pomoshchnik glavnogo inzh. po tekhnike bezopasnosti shakhty "TSentral'naya," Krivoy Rog (for Dragunov). 3. Nachal'nik ventilyatsii shakhty "TSentral'naya," Krivoy Rog (for Tyshko). 4. Tomskiy podshipnikovyy zavod 5-GPZ (for Korenyak). 5. Kabluchnaya fabrika, g. Nerekhta (for Molchanov). 6. Predsedatel' zavodskogo komiteta Moskovskogo zavoda zhelezobetonnykh izdeliy No.7 (for Lobachev). 7. Transportnaya kontora tresta "Sterlitamakstroy", g. Sterlitamak (for Sukhanov). 8. Fredsedatel' mestnogo komiteta gorodskoy tipografii, g. Michurinsk (for Zemlyachenko). 9. Predsedatel' komissii okhrany truda gorodskogo komiteta professional'nogo soyuza meditsinskikh rabotnikov, g. Yevpatoriya (for Kozlov). 10. Vneshtatnyy tekhnicheskiy inspektor Voronezhskogo oblastnogo soveta professional'nykh sojuzov (for Shapiro).

(Industrial hygiene)